

0 simulation ouputs

Posted by elsadek - 2009/04/06 18:34

I am trying to run KINEROS for my watershed but all the simulation results are 0, I read all the topics in the forum about this problem, I tried to change the CSA (up and down) but it didn't solve the problem . The model didn't create a simulation output file as well as the executable file.
any suggestions?

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Re:0 simulation ouputs

Posted by isburns - 2009/04/14 22:18

KINEROS must have crashed when you ran it. Did you encounter any errors in AGWA prior to running the model? What kind of soils did you use. Have you tried running the model from the command line as described in this post? If not, try that and report back.

Thanks
shea

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Re:0 simulation ouputs

Posted by elsadek - 2009/04/14 23:00

I read all the comments, I think the problem with the soil, because it takes so long time comparing to the land cover, I am using STATSGO with MUKEY field.

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Re:0 simulation ouputs

Posted by radhiutm - 2009/04/18 07:43

Hi,
I have the same problem, but using SWAT model. I'd read all the threads, but most of it explaining about KINEROS 0 output. So, any solution for 0 output for SWAT simulation?

No error appear during running the model and i'm using statsgo soil data.

Thanx

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Re:0 simulation ouputs

Posted by isburns - 2009/06/28 00:25

Hi radhiutm,

Have you tried running the simulation from the command line and seeing if it crashes? If not, please try doing that to help us narrow down why you're getting 0 output.

This thread should explain how to run SWAT from the command line. If there is an error, take a screenshot of the command window and post it back in this thread to help us diagnose the problem.

Shea

Re:0 simulation ouputs

Posted by isburns - 2009/06/28 00:27

Hi elsadek,

Did you ever run the model from the command line to try and identify the problem? Did you get it working?

Shea

Re:0 simulation ouputs

Posted by elsadek - 2009/06/28 00:44

Yes It is working now, the problem was with the soil data so, I re downloaded the soil data and exported all the required files and I got the simulation outputs.
